

**DELPHION****RESEARCH****PRODUCTS****INSIDE DELPHION**[My Account](#)

Search: Quick/Number Boolean Advanced Der

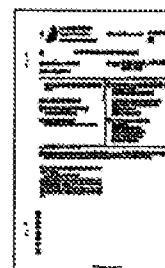
**The Delphion Integrated View**Get Now:  PDF | File History | Other choicesTools: Add to Work File:  Create new WorkView: [Expand Details](#) | INPADOC | Jump to: [Top](#) Go to: [Derwent](#)[Email](#)

>Title: **EP0298210A2: Method for the selective immunological determination of intact procollagenpeptide (type III) and procollagen (type III) in body fluids reagents used therefor** [German][French]

Derwent Title: Selective immunoassay of pro:collagen peptide type 3 - using new antibodies raised by immunisation with new conjugate of immunogenic carrier and specific oligopeptide [Derwent Record](#)

Country: EP European Patent Office (EPO)

Kind: A2 Publ. of Application without search report<sup>1</sup> (See also: [EP0298210A3](#), [EP0298210B1](#))



Inventor: Brocks, Dietrich, Dr.;  
Timpl, Rupert, Dr.;

Assignee: HOECHST AKTIENGESELLSCHAFT  
Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.  
Corporate Tree data: SanofiAventis ( SANOFIAVENTIS ); Aventis SA ( AVENTIS ); Hoechst AG ( HOECHSTAG ) [more...](#)  
[News](#), [Profiles](#), [Stocks](#) and [More](#) about this company

Published / Filed: 1989-01-11 / 1988-04-27

Application Number: EP1988000106747

IPC Code: Advanced: [C07K 14/78](#); [C07K 16/18](#); [A61K 39/00](#);  
Core: [C07K 14/435](#); [more...](#)  
IPC-7: [C07K 7/00](#); [G01N 33/08](#); [G01N 33/531](#);

Priority Number: 1987-05-02 [DE1987003714634](#)

Abstract: It is possible by immunising animals with a peptide of the sequence I-C-E-S-C-P-T-G-G-Q-N-Y-S-P bound to an immunogenic protein to raise antibodies which can be used to determine procollagen peptide (type III) and procollagen type III selectively in body fluids.

INPADOC Legal Status: [Show legal status actions](#) Get Now: [Family Legal Status Report](#)

Designated Country: AT BE CH DE ES FR GB GR IT LI LU NL SE

Family: [Show 23 known family members](#)

First Claim: 1. Verfahren zur immunologischen Bestimmung von aminoterminalem Prokollagen Peptid (Typ III) mit Antikörpern, dadurch gekennzeichnet, daß

- a) Tiere mit einem Peptid der Sequenz I-C-E-S-C-P-T-G-G-Q-N-Y-S-P